## SEARCH REQUEST FORM

### Scientific and Technical Information Center

Requester's Full Name:  Art Unit: Phone Number 30 Mail Box and Bldg/Room Location: Re	sults Format Preferred (circle):	PAPER DISK E MAIL
If more than one search is submitted, please priorit  ***********************************	ize searches in order of ne *************** as specifically as possible the sup-	ed. *********
Title of Invention:		•
Inventors (please provide full names):		
Earliest Priority Filing Date:		
*For Sequence Searches Only* Please include all pertinent information (papropriate serial number.	parent, child, divisional, or issued pate	nt numbers) along with the

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Searcher Location:	AA Sequence (#)  Structure (#)	Dialog
Date Searcher Picked Up:	Bibliographic Litigation	Dr.Link
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TO-1590 (8-01)	Other	Other (specify) CGN



81022

From: Sent: T

Lacourciere, Karen Monday, November 25, 2002 11:37 AM STIC-Biotech/ChemLib sequence search request 09/848,868

Subject:

sequence search request 03/040,000

Please perform a length limited search of SEQ ID NO:35 for 09/848,868, with the length limited to less tahn 50 nucleotides.

Thank-you!

Karen A. Lacourciere Ph.D. CM1 11D09 GAU 1635 (703) 308-7523 Mailbox CM1 11E12 Point of Contact.
CM7 1EO5 Info Shears
Tei 308 4884

CREE

Searcher:	
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TYPE OF SEARCH:
NA Sequences:
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STN:
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Other (specify):

### 09/848868

FILE 'REGISTRY' ENTERED AT 11:30:26 ON 04 DEC 2002 L112 S CCCGGAAGGCAGTCTGGC/SQSN 4 S L1 AND SQL=<50 L2ANSWER 1 OF 4 REGISTRY COPYRIGHT 2002 ACS L2 391477-90-0 REGISTRY CN GenBank AX298040 (9CI) (CA INDEX NAME) CI MAN 36 SQL SEQ 1 tcctccatgg cagtgacccg gaaggcagtc tggctg ----HITS AT: 17-34 \*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\* ANSWER 2 OF 4 REGISTRY COPYRIGHT 2002 ACS 391477-89-7 REGISTRY RNGenBank AX298039 (9CI) (CA INDEX NAME) CN CI MAN SQL 18 SEQ 1 cccggaaggc agtctggc \_\_\_\_\_\_ HITS AT: 1-18 \*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\* L2 ANSWER 3 OF 4 REGISTRY COPYRIGHT 2002 ACS 372134-29-7 REGISTRY RN DNA, d(T-C-C-T-C-C-A-T-G-G-C-A-G-T-G-A-C-C-C-G-G-A-A-G-G-C-A-G-T-C-T-G-G-C-T-G) (9CI) (CA INDEX NAME) OTHER NAMES: 30: PN: WO0183740 SEQID: 36 claimed DNA CN CI MAN SOL 36 SEQ 1 tcctccatgg cagtgacccg gaaggcagtc tggctg HITS AT: 17-34 \*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\* REFERENCE 1: 135:353717 ANSWER 4 OF 4 REGISTRY COPYRIGHT 2002 ACS L2 RN372134-28-6 REGISTRY DNA, d(C-C-C-G-G-A-A-G-G-C-A-G-T-C-T-G-G-C) (9CI) (CA INDEX NAME) CN OTHER NAMES: 29: PN: WOO183740 SEQID: 35 claimed DNA CI MAN SQL 18 SEO 1 cccggaaggc agtctggc HITS AT: 1-18 \*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

Searcher: Shears

308-4994

### 09/848868

REFERENCE 1: 135:353717

FILE 'HCAPLUS' ENTERED AT 11:42:32 ON 04 DEC 2002 1 S L2 🛂

ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2002 ACS L3ACCESSION NUMBER:

2001:816897 HCAPLUS

DOCUMENT NUMBER:

135:353717

TITLE:

Splice-region antisense oligonucleotide

INVENTOR(S):

composition and targeting the mRNA splicing

PATENT ASSIGNEE(S):

Iversen, Patrick L.; Hudziak, Robert

SOURCE:

Avi Biopharma, Inc., USA PCT Int. Appl., 53 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ----------WO 2001083740 A2 20011108 WO 2001-US14410 20010504

W: AU, CA, JP, KR

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR

PRIORITY APPLN. INFO.:

US 2000-202376P P 20000504

Antisense compns. targeted against an mRNA sequence for a selected protein, at a region having its 5' end from 1 to about 25 base pairs downstream of a normal splice acceptor junction in the preprocessed mRNA, are disclosed. The antisense compd. is Rnase-inactive, and is preferably a phosphorodiamidate-linked morpholino oligonucleotide. Such targeting is effective to inhibit natural mRNA splice processing, produce splice variant mRNAs, and inhibit normal expression of the protein.

372134-28-6 372134-29-7

RL: ARG (Analytical reagent use); BPR (Biological process); BSU (Biological study, unclassified); PRP (Properties); ANST (Analytical study); BIOL (Biological study); PROC (Process); USES (Uses) (antisense oligonucleotide; splice-region antisense oligonucleotide compn. and targeting the mRNA splicing)

FILE 'HOME' ENTERED AT 11:42:55 ON 04 DEC 2002